```
import ibm_db
from utils.dbConfig import getDbCred
conn=ibm_db.connect(getDbCred(),"","")
def\ selectQuery(query,params{=}None):
try:
stmt=ibm_db.prepare(conn,query)
if(params==None):
ibm_db.execute(stmt)
data=ibm_db.fetch_assoc(stmt)
return data
ibm_db.execute(stmt,params)
data = ibm\_db.fetch\_assoc(stmt)
return data
except:
return False
def insertQuery(query,params):
stmt=ibm_db.prepare(conn,query)
ibm_db.execute(stmt,params)
return True
except:
return False
```